

北京航空航天大学研究生学位论文
“学术不端文献检测系统”使用管理办法（试行）的
核心内容（2015）

Core contents of
The Management and Use of the “Academic Misconduct Literature Check”
(AMLC) System in Detecting Graduate Degree Dissertation
(For Temporary Implementation)
(2015)

- 一、 所有拟申请学位的博士和硕士学位论文（涉密学位论文除外）均须按照本办法规定通过“学术不端文献检测系统”检测后，方可进行论文评阅、答辩。

All the degree doctoral and master's thesis should be detected in AMLC system. Only after passing the thesis detection with required result, the thesis can be reviewed.

- 二、 博士、硕士研究生须在论文送审前提交学位论文电子版到所在学院进行检测，检测结果通过方可送审评阅。

Doctoral degree candidates and master's degree candidates should submit the electronic version of their academic thesis to their training School for detection before thesis review. Only after the thesis passing the detection with required result, the thesis review procedure can start.

- 三、 提交检测论文必须是经导师审核认定的终稿文本，其格式和内容须与拟送审的学位论文纸质版相同。

The submitted thesis should be examined and approved by the graduates' tutors, and should be same both in content and in format with those of paper version.

- 四、 “学术不端文献检测系统”是预防学术失范的辅助工具，单凭检测报告的文字复制比并不能科学而准确地判定学位论文是否存在学术不端行为，学院和导师可根据检测报告作出判断。本办法中“检测结果”均指“去除本人文献文字复制比”。

“AMLC” system is an auxiliary tool for preventing academic misconduct. But whether there is academic misconduct in the thesis or not can not be judged scientifically and accurately only based on the text reproduction ratio in the detection report. Schools and tutors can make a judgement according to the Detection Report. In this measure, “Detection Result” refers to “the text reproduction ratio after wiping off the literature of the author”.

可能的检测结果及处理办法：

The probable Detection Results and corresponding treatments:

- 1、 检测结果小于 10%（含）者，可直接进行评阅。

If the Detection Result is less than 10% (including 10%), the thesis can be reviewed.

- 2、检测结果在 10-20%（含）之间者，须进行修改，导师在修改说明上签字认可后方可进行 评阅。

If the Detection Result is between 10% and 20% (including 20%), the thesis should be revised again. The tutor should sign on the Modification Description after reading revised the thesis. Then the thesis can be reviewed.

- 3、检测结果在 20-30%（含）之间者，必须延期答辩，研究生必须对论文进行不少于 3 个月的修改，修改后由导师进行严格审核，3 个月后提交修改后的论文重新检测，检测通过后方可进行评阅。

If the Detection Result is between 20% and 30% (including 30%), the author of the thesis must be postponed for thesis defense. The graduate must revise the thesis for more than 3 months and the revised thesis should be examined by his or her tutor strictly. Only after the revised thesis passes the re-detection with required result, the thesis can be reviewed.

- 4、检测结果在 30%-40%（含）之间者，研究生需对论文检测重复部分做出详细说明并由导师签署意见，学院组织 3-5 名专家进行鉴定，由专家组给出最终认定结果。

If the detection result is between 30% and 40% (including 40%), the graduate student should give a detailed explanation on the repetitive part of the thesis and the tutor should sign on the Description Report. The training school should organize an experts group (including 3 to 5 professors) to authenticate the thesis and give the final identification decision.

如该论文存在学术不端行为，将取消学位申请资格。如该论文不存在学术不端行为，研究生必须对论文进行不少于 6 个月的修改，修改后由导师进行严格审核，6 个月后提交修改后的论文重新检测，检测通过后方可进行评阅。

If the expert group deems that there is academic misconduct in the thesis, the graduate student of the thesis will lost the qualification in applying for the degree. If not, the graduate must revise the thesis for more than 6 months and the tutor should strictly examine the revised thesis. Only after the revised thesis passes the re-detection with the required result, the thesis can be reviewed.

- 5、检测结果在 40% 以上者，直接取消学位申请资格。

If the detection result is above 40%, the author of the thesis will lost the qualification to apply for the degree and will be required to quit school.

- 五、若研究生和导师对检测结果有异议，可在检测起 5 个工作日内书面提出申请，由所在学院组织 3-5 名专家进行鉴定，由专家组给出最终认定结果。

Either the graduate or the tutor has different opinions on the Detection Result, they can submit a written application to the training school within 5 working days after receiving the Detection Result. The training school will organize an experts group (including 3 to 5 professors) to authenticate the thesis and give the final identification decision.